#### LISTING OF CLAIMS

This listing of claims will replace all previous versions or listings of the claims.

#### CLAIMS

 (Currently amended) A method, comprising: receiving a filter parameter at a satellite in orbit; receiving an input signal at the satellite; and

programming a filter in the satellite to separate a plurality of subsignals from the input signal based on the filter parameter;

filtering the input signal into the plurality of sub-signals as programmed based on the filter parameter;

translating the plurality of sub-signals into an output signal; and transmitting the output signal from the satellite;

#### wherein:

the input signal comprises an uplink from a plurality of earth stations to the satellite, said plurality of earth stations comprising a gateway and a user station;

the output signal comprises a downlink from the satellite to the plurality of earth stations; and

the plurality of sub-signals comprise a first sub-signal and a second sub-signal, wherein the first sub-signal comprises a forward link from the gateway to the user station, and the second sub-signal comprises a return link from the user station to the gateway.

2. (Original) The method of claim 1, wherein the filter parameter comprises at least one of a high frequency limit for the input signal, a low frequency limit for the input signal, a median frequency to separate a first subsignal from a second sub-signal within the plurality of sub-signals, and a set of frequency boundaries for each of the plurality of sub-signals.

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- (Cancelled).
- (Cancelled).
- (Currently Amended) The method of claim 3 claim 1, further comprising:

applying different gain amounts to selected ones of the plurality of subsignals.

6. (Currently Amended) The method of claim-3 claim 1, wherein the plurality of sub-signals include a first sub-signal and a second sub-signal, and wherein translating the plurality of sub-signals comprises:

multiplying the first sub-signal by a first number to produce a first amplified signal;

multiplying the second sub-signal by a second number to produce a second amplified signal, said second number being different from said first number; and

adding the first amplified signal and the second amplified signal.

7. (Currently Amended) The method of claim—3 claim 1, wherein filtering the input signal comprises:

sampling the input signal at a sample rate to produce a sample stream; quantizing each sample of the sample stream into a particular number of bits; and

processing the sample stream into the plurality of sub-signals.

8. (Currently Amended) The method of elaim-3 claim 1, wherein the input signal comprises uplinks from a plurality of beams and the output signal comprises downlinks to the plurality of beams, and wherein translating the plurality of sub-signals into the output signal comprises:

switching the plurality of sub-signals from particular uplinks to particular downlinks.

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9. (Original) The method of claim 8, wherein switching the plurality of sub-signals comprises assigning at least one of the plurality of sub-signals received from an uplink corresponding to a particular beam to a downlink corresponding to a different beam.

## (Original) The method of claim 1, further comprising:

receiving an original signal at the satellite, said original signal having a first center frequency and a first bandwidth; and

down-converting the original signal to the input signal, said input signal having a second center frequency equal to one-half of the bandwidth plus a frequency margin, and said input signal having the first bandwidth.

### (Original) The method of claim 1, further comprising:

receiving a first signal at the satellite, said first signal having a bandwidth:

down-converting the first signal to a first intermediate frequency (IF);

filtering the down-converted first signal so as to produce a plurality of N intermediate signals, each of the intermediate signals having 1/N of the bandwidth; and

down-converting each of the intermediate signals to a plurality of component signals, said plurality of component signals including the input signal, each of the component signals having a high frequency equal to 1/N of the bandwidth plus a frequency margin, and each of said component signals having 1/N of the bandwidth.

# (Currently Amended) An apparatus, comprising:

a satellite adapted to receive a filter parameter, wherein the filter parameter comprises at least one of a high frequency limit for the input signal, a low frequency limit for the input signal, a median frequency to separate a first sub-signal from a second sub-signal within the plurality of sub-signals, and a set of frequency boundaries for each of the plurality of sub-signals; and

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a programmable filter within the satellite to separate a plurality of subsignals from an input signal based on the filter parameter; and

a frequency translator within the satellite to translate the plurality of sub-signals into an output signal; and

a transmitter to transmit the output signal from the satellite;

wherein:

the input signal comprises an uplink from a plurality of earth stations to the satellite, said plurality of earth stations comprising a cateway and a user station;

the output signal comprises a downlink from the satellite to the plurality of earth stations; and

the plurality of sub-signals comprise a first sub-signal and a second sub-signal, wherein the first sub-signal comprises a forward link from the gateway to the user station, and the second sub-signal comprises a return link from the user station to the gateway.

- 13. (Cancelled).
- 14. (Cancelled).
- 15. (Cancelled).
- 16. (Currently Amended) The apparatus of claim 12, wherein the frequency translator comprises:
- a programmable amplifier to apply different gain amounts to selected ones of the plurality of sub-signals.
- 17. (Currently Amended) The apparatus of claim—14 claim—12. wherein the plurality of sub-signals include a first sub-signal and a second sub-signal, and wherein the frequency translator comprises:
- a first digital multiplier to multiply the first sub-signal by a first number to produce a first amplified signal;

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a second digital multiplier to multiply the second sub-signal by a second number to produce a second amplified signal, said second number being different from said first number; and

a digital adder to add the first amplified signal and the second amplified signal.

- 18. (Currently Amended) The apparatus of elaim 12, wherein the programmable filter comprises:
- a sampler to sample the input signal at a sample rate to produce a stream of samples each having a particular number of bits; and
  - a processor to process each sample into the plurality of sub-signals.
- 19. (Currently Amended) The apparatus of claim 12, wherein the input signal comprises uplinks from a plurality of beams and the output signal comprises downlinks to the plurality of beams, and wherein the frequency translator comprises:
- a switch matrix to switch the plurality of sub-signals from particular uplinks to particular downlinks.
- 20. (Original) The apparatus of claim 19, wherein the switch matrix assigns at least one of the plurality of sub-signals received from an uplink corresponding to a particular beam to a downlink corresponding to a different beam.
- 21. (Original) The apparatus of claim 12, further comprising:
- a down-converter to receive an original signal at the satellite, said original signal having a first center frequency and a bandwidth, said down-converter adapted to down-convert the original signal to the input signal, said input signal having a second center frequency equal to one-half of the bandwidth plus a frequency margin, and said input signal having the bandwidth.

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(Original) The apparatus of claim 21, further comprising:

an analog filter to receive an original signal at the satellite, said original signal having a bandwidth, said analog filter to filter the original signal into a plurality of N intermediate signals, each of the intermediate signals having  $1/\mathbb{N}$  of the bandwidth; and

a down-converter to down-convert each of the intermediate signals to a plurality of component signals, said plurality of component signals including the input signal, each of the component signals having a high frequency equal to 1/N of the bandwidth plus a frequency margin, and each of said component signals having 1/N of the bandwidth.

- 23. (Cancelled).
- 24. (Cancelled).
- 25. (Cancelled).
- 26. (Original) A method of operating a communications system, comprising:

establishing a first portion of a frequency bandwidth to be received and processed by a satellite as a forward uplink, and a second portion of the frequency bandwidth to be received and processed by the satellite as a return uplink, the first and second portions comprising the total of the frequency bandwidth;

monitoring traffic volume on each of the forward and return uplinks;

determining a third portion of the frequency bandwidth to be received and processed by a satellite as a forward uplink, and a fourth portion of the frequency bandwidth to be received and processed by the satellite as a return uplink, the third and fourth portions comprising the total of the frequency bandwidth:

transmitting instructions to the satellite, the satellite including circuitry responsive to the transmitted instructions, such that the amount of frequency

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bandwidth allocated to the forward and return uplinks is allocated in proportion to the monitored traffic volume on each of the forward and return uplinks.

- 27. (Currently Amended) The method of Claim 27 claim 26, wherein monitoring traffic volume, determining the third and fourth portions, and transmitting instructions, are performed by a gateway.
- (Currently Amended) Apparatus, comprising: means for receiving a filter parameter at a satellite in orbit; means for receiving an input signal at the satellite; and

means for programming a filter in the satellite to separate a plurality of sub-signals from the input signal based on the filter parameter;

means for receiving an original signal at the satellite, said original signal having a first center frequency and a first bandwidth; and

means for down-converting the original signal to the input signal, said input signal having a second center frequency equal to one-half of the bandwidth plus a frequency margin, and said input signal having the first bandwidth.

29. (Original) The apparatus of claim 28, further comprising:

means for filtering the input signal into the plurality of sub-signals as programmed based on the filter parameter;

means for translating the plurality of sub-signals into an output signal; and

means for transmitting the output signal from the satellite.

### 31. (Original) The apparatus of claim 28, further comprising:

means for receiving a first signal at the satellite, said first signal having a bandwidth;

means for down-converting the first signal to a first intermediate frequency (IF);

means for filtering the down-converted first signal so as to produce a plurality of N intermediate signals, each of the intermediate signals having 1/N of the bandwidth; and

means for down-converting each of the intermediate signals to a plurality of component signals, said plurality of component signals including the input signal, each of the component signals having a high frequency equal to 1/N of the bandwidth plus a frequency margin, and each of said component signals having 1/N of the bandwidth.

# 32. (Original) Apparatus for use in operating a communications system, comprising:

means for establishing a first portion of a frequency bandwidth to be received and processed by a satellite as a forward uplink, and a second portion of the frequency bandwidth to be received and processed by the satellite as a return uplink, the first and second portions comprising the total of the frequency bandwidth;

means for monitoring traffic volume on each of the forward and return uplinks;

means for determining a third portion of the frequency bandwidth to be received and processed by a satellite as a forward uplink, and a fourth portion of the frequency bandwidth to be received and processed by the satellite as a return uplink, the third and fourth portions comprising the total of the frequency bandwidth;

means for transmitting instructions to the satellite, the satellite including circuitry responsive to the transmitted instructions, such that the

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amount of frequency bandwidth allocated to the forward and return uplinks is allocated in proportion to the monitored traffic volume on each of the forward and return uplinks.